

Stream-Smart Road Crossing Field Training Workshops (Phase II)

Maintain fish and wildlife habitat while protecting roads and public safety. Prepare for the large and frequent storm events that have been washing out roads around the state and the northeast.

Farmington: Tuesday, October 22 (rain date: Oct. 23), 9 am – 4 pm [Registration/check-in: 8:30 am](#)
University of Maine, North Dining Hall, Olsen Student Center, 111 South Street, Farmington, Maine

Falmouth: Monday, October 28 (rain date: Oct. 29), 9 am – 4 pm [Registration/check-in: 8:30 am](#)
Maine Audubon, 20 Gilsland Farm Road, Falmouth, Maine

East Orland: Tuesday, November 19 (rain date: Nov. 21), 9 am – 4 pm [Registration/check-in: 8:30 am](#)
Maine Fisheries Complex - Craig Brook Hatchery, 306 Hatchery Road, East Orland, Maine

\$35.00 registration fee includes box lunch

Stream Smart Phase II is a field oriented technical workshop extension of the principles of Stream Smart design for ecological road crossings. Participants will learn how to assess a road/stream crossing, gathering the information needed to develop a conceptual design for a replacement open bottom stream crossing. Information gathered will include: a surveyed longitudinal profile, gradient, riffle/pool spacing, bankfull width measurements, cross sectional transects of a reference reach, and stream substrate composition. Following the “hands on” field portion of the workshop, participants will enter data and interpret the information. The end result will be a conceptual preliminary design for a Stream Smart crossing replacement structure. Stream Smart workshops are designed to provide training for professionals responsible for road-stream crossings.

Online Registration at maineaudubon.org/stream-smart Workshops are offered in three different locations in Maine—content is the same for all workshops.

For more information contact Becca Wilson at bwilson@maineaudubon.org
or 207-781-2330 x222



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